CERTIFICATE OF EXPRESS MAIL

"EXPRESS MAIL" LABEL NO. <u>EL367135351US</u>
DATE OF DEPOSIT: <u>January 23, 2002</u>
HEREBY CERTIFY THAT THIS PAPER IS BEING
DEPOSITED WITH THE United States Postal Service

"Express Mail Post Office to Addressee" service on the date indicated above and is addressed to the Assistant Commissioner of Patents, Washington D.C. 20231.

VINSON & ELKINS LLP.
2300 FIRST CITY TOWER
1001 FANNIN STREET
HOUSTON, TEXAS 77002-6760
TELEPHONE (713) 758-2222
FAX (713) 758-2346
www.velaw.com

FAX (713) 758-2346
www.velaw.com

Avelyn Ross Broughton
Direct Dial 512-495-841
Direct Fax 512-236-3218
abroughton@velaw.com

January 23, 2002

ATTN: BOX PATENT APPLICATION

U.S. Patent and Trademark Office P.O. Box 2327 Arlington, VA 22202

Re:

United States Patent Application for "A Method and Apparatus for Preventing

Nitrogen Interference in Pyro-electrochemical Methods"- John R. Rhodes

Attorney Docket No.: SPE503/4-6CIPUS

Dear Sirs:

LF

TU Th

ĪIJ

IJ

ГU

Transmitted herewith for filing is a patent application that includes a 29-page patent specification including 68 claims and an abstract, 5 figures on 5 sheets, and an Initial Information Data Sheet. The specification constitutes the application of John R. Rhodes.

Please note that this application is filed without an inventor's Declaration and Assignment, a Declaration Claiming Small Entity Status, a Power of Attorney, and filing fees. Pursuant to 37 C.F.R. § 1.53(b) and (d), the Applicant requests the Patent and Trademark Office to accept this application and accord a serial number and filing date as of the date this application is deposited with the United States Postal Service for Express Mail. Further, the Applicant requests that the NOTICE OF MISSING PARTS-FILING DATE GRANTED pursuant to 37 C.F.R. §1.53(d) be sent to the undersigned Applicant's representative.

Please date stamp and return the enclosed postcard to evidence receipt of this application.

Respectfully submitted,

velin K Broughton

Avelyn Ross Broughton Reg. No. P-51,174

1817:5588

Enclosures

253810_1.DOC